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OPV

Application or Docket Number											
PATENT APPLICAT. A FEE DETERMINATION RECORD Effective Movember 10, 1998											
CLAIMS AS FILED - PART I (Column 1) (Column 2)						SMA	E E		OR	OTHER	
FOR NUMBER FILED / U NUMBER EXTRA					RAT		EE	l I	RATE	FEE	
1011 1011 1011 1011			7]		1,5-2	30	90.00	OR		1841	
BASIC FEE				XSS			OR	X\$18=	0.100		
)(39				X78=			
INDEPENDENT CLAIMS minus 3 =							OR		\$10		
						+130	=		OR	+260=	RZ(K).
* If the difference in column 1 is less than zero, enter *0* in column 2									OR	TOTAL	·// <i>(OC)</i>
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)						SMA	LL EN	птү	OR	OTHER	
MA	417/00	(Column 1) CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	ETK	DOI- DNAL		RATE	ADDI- TIONAL FEE
AMENDIMENT A	Total	• 14	Minus	- 20	•	X\$ 9	-	į	OR	X\$18=	1
Ē	Independent	• 2	Minus	- 3	•	X39			OR	X78= :	2
3	FIRST PRESE	NTATION OF	MULTIPLE DE	PENDENT CLAIM		+130		-	OR	+260=	
						ALI			0.000		
						ADDIT.			ОН	ADDIT. FEE	-
L.,		(Column 1		(Column 2)	(Column 3)		TA	001-			ADDI-
97 B	7129/04	REMAINING AFTER: AMENDMEN		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	ETK	EE XAL		RATE	TIONAL
통	Tistal	. 12	Minus	. 20	•	X\$ 9	-		OR	X\$18=	
AMENDMENT	Independent	• 2	Minus	- 3	•	43,00			OR	5,00	
_	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					.+130	.1		OR	+260=	
						从		OR	TOTAL		
(Column 2) (Column 3)							EE L			ADDIT. PER	
MC	1/18/05	(COLUMN 1 CLAMS REMAINING AFTER AMENDMEN		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	E TK	DOI+		PATE	ADDI- TIONAL FEE
AMENDMENT	Total	. 12	Minus .	- 20	•	25	T	į	OR	50.	
	Independent	. 2	Minus	: •3	•	100			OR	200	
13	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				160	+					
	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.							+	OR	360	
* If the Tighted Humber Previously Pald For IN THIS SPACE											-
15	"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										